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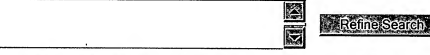
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L2: Entry 1 of 1

File: USPT

Mar 27, 2001

DOCUMENT-IDENTIFIER: US 6208973 B1

TITLE: Point of service third party financial management vehicle for the healthcare industry

Abstract Text (1):

A point of service third party adjudicated payment system and method which provides for the creation of an adjudicated settlement transaction at a point of service which designates the portion of the service to be paid by the third party payor and the portion to be paid by the customer. The system includes a point of service terminal which accepts a payment system access card, such as a credit card, debit card, or purchase card, for payment for a purchase of a service and/or product by a customer, where at least part of the purchase is reimbursable by a third party payor. The point of service terminal creates a purchase transaction which is adjudicated by an adjudication engine substantially in real-time (at the time of service or in a purchase transaction processing batch) to determine a first portion of the purchase which is to be paid by the third party payor and a second portion of the purchase which is to be paid by the customer. An adjudicated settlement transaction is returned to the point of service terminal designating at least the first portion and the second portion for payment. The payment system access card provides access to a payment system which transfers funds in accordance with the adjudicated settlement transaction whereby the third party payor is debited by the first portion and the point of service provider is paid the first portion and a payment account accessible by the payment system access card is charged at least the second portion and the point of service provider is paid the second portion as with typical payment card transactions.

Brief Summary Text (4):

The costs of administering the third party payment system used in the healthcare industry are astronomical. It has been estimated that as much as 25% of healthcare costs are administrative costs, as opposed to clinical costs. This is due, in large part, to the difficulty in obtaining timely and efficient collection of payment from patients and third party payors (e.g., insurance companies). Conventionally, in only about 40% of patient visits can the amount of the patient payment be determined while the patient is in the healthcare provider's office, while approximately 60% of the time the patient payment amount can be determined only after the healthcare provider sends a claim to the third party payor and the third party payor adjudicates the claim, which typically delays the collection process by at least 4-6 weeks. When the patient payment amount can be determined at the time of service, payment cards, such as credit cards, debit cards, and the like, have been used to collect these payments. However, those claims requiring adjudication, i.e., where the healthcare provider cannot determine the patient payment amount at the time of service, healthcare providers have traditionally billed the patients on 30-day payment terms after sending a claim to the insurance company. Due to inefficiencies, it has been estimated by industry sources that the billing and collection costs for a single copayment is \$10-\$15 and that the average collection time is 45 days.

Brief Summary Text (5):

In conventional automated third party payor systems in the healthcare industry, the claim for payment is generated by the administrative staff of the healthcare provider or healthcare maintenance organization and transmitted electronically to a clearinghouse that accepts the electronic transmission, edits and processes the transmission, and reroutes and sends the claim electronically to the appropriate third party payors. In the health insurance industry, intermediaries receive claims from healthcare providers or other claimants, edit the claims data for validity and accuracy, translate the data from a given format into one acceptable to the intended third party payor (e.g., insurance company), and forward the processed claim to the appropriate third party payor. The third party payor then adjudicates the claim and makes payment/reimbursement at a time, as noted above, which is typically weeks after the service was rendered. As used herein, adjudication is the steps through which a claim for payment is processed by the third party payor to verify coverage eligibility, to determine the appropriateness of the care and services rendered, and to establish the amount of reimbursement. Prior art adjudication ranges from fully automated to partially automated to fully manual. However, the adjudication is typically performed by the third party payor during processing of the claim well after the service has been rendered. Of course, disputes regarding reimbursable services extend the payment period and increase the anxiety of the consumers and providers of healthcare products and services.

Brief Summary Text (8):

Cummings, Jr. describes in U.S. Pat. No. 5,301,105 a healthcare management system that integrates the patient, the healthcare provider, bank or other financial institution, insurance company, utilization reviewer, and employer to provide comprehensive pre-treatment, treatment, and post-treatment healthcare and the required financial support. The system purportedly allows for total health management which takes into account the patient's available cash balances, insurance coverage, and the like in administering the patient's wellness. A terminal at the physician's office accepts data entry through conventional credit cards as well as special "smart" cards. However, no technique for providing adjudicated third party payment at the point of service is described.

Brief Summary Text (9):

Recently, payment cards, such as VISA.RTM. cards, have become widely used to facilitate the payment process for readily ascertainable amounts such as copayments at the point of service in all segments of the healthcare market, including hospitals, medical group practices, and dentists. Healthcare providers' needs for faster, more efficient collections, consumers' rising healthcare expenditures, and the increasing costs of healthcare have led to the increased use of such payment cards for such readily ascertainable amounts. As described in U.S. Pat. No. 5,583,760, private payment cards also have been issued to patients so that the patients can pay for medical services at participating providers; however, payment cards have not previously been used as the vehicle to access an adjudicated third party payment system for providing adjudicated settlement of healthcare claims at the point of service. This is the ultimate "streamlining" of the third party payment process and is the objective of the present invention.

Brief Summary Text (10):

To date, VISA.RTM. has used the Patient Easy Pay Consent form and a point-of-sale terminal to streamline payment by patients using a VISA.RTM. card for those amounts that could not be determined at the time of service. In that system, the healthcare providers swipe the patient's VISA.RTM. card at the terminal to capture the card information and the patient signs a receipt produced by the terminal to authorize the healthcare provider to charge the balance due for the patient's copayments, deductibles, and balances not covered by insurance to the patient's VISA.RTM. card account. The terminal then sends the Patient Easy Pay Consent information to the healthcare provider's computer for retrieval after adjudication. A conventional electronic payment authorization is launched after adjudication. However, claims processing and adjudication are performed in the conventional manner, thus causing

a substantial delay in settling the balances due.

Brief Summary Text (13):

The present invention addresses the above-mentioned needs in the art by providing a point of service third party adjudicated payment system and method which provides for the creation of an adjudicated settlement transaction at a point of service which designates the portion of the service to be paid by the third party payor and the portion to be paid by the customer. In accordance with the invention, such a system comprises a point of service terminal which accepts a payment system access card, such as a credit card, debit card, or purchase card, for payment for a purchase of a service and/or product by a customer, where at least part of the purchase is reimbursable by a third party payor. In accordance with the invention, the point of service terminal creates a purchase transaction which is adjudicated by an adjudication engine substantially in real-time (at the time of service or in a purchase transaction processing batch) to determine a first portion of the purchase which is to be paid by the third party payor and a second portion of the purchase which is to be paid by the customer. An adjudicated settlement transaction is then returned to the point of service terminal designating at least the first portion and the second portion for payment. The payment system access card provides access to a payment system which transfers funds in accordance with the adjudicated settlement transaction whereby the third party payor is debited by the first portion and the point of service provider is paid the first portion and a payment account accessible by the payment system access card is charged at least the second portion and the point of service provider is paid the second portion as with typical payment card transactions.

Brief Summary Text (14):

In a preferred embodiment of the invention, the adjudication engine is connected to a node on the Internet and the point of service terminal accesses the adjudication engine via an Internet connection to the node. The adjudication engine itself preferably includes a data driven rules engine which processes data from the customer, the service provider, the third party payor, and the payment system to determine the first portion of the payment to be paid by the third party payor. Preferably, the purchase transaction includes a product and/or a service code which the adjudication engine compares to payment parameters and conditions from the third party payor to determine the value of the first portion of the purchase to be paid by the third party payor. In a preferred healthcare implementation of the invention, the point of service provider is a healthcare provider and the payment parameters and conditions are determined by a healthcare policy between the customer's employer and the third party payor.

Brief Summary Text (17):

providing a payment system access card, such as a credit card, debit card, or purchase card, to a point of <u>service provider</u> for payment for a purchase of a <u>service</u> and/or product by a customer, at least part of the purchase being reimbursable by a third party payor;

Brief Summary Text (21):

transferring funds in accordance with the adjudicated settlement transaction whereby the third party payor is debited by the first portion and the point of service provider is paid the first portion and a payment account accessible by the payment system access card is charged at least the second portion and the point of service provider is paid the second portion.

Brief Summary Text (22):

In the preferred embodiment of the method, the step of transferring funds comprises the steps of charging the payment account by the first and second portions and crediting the payment account by the first portion upon adjudication. Alternatively, the funds transferring step may comprise the steps of debiting the third party payor by the first portion, paying the point of service provider the

first portion, charging the payment account by at least the second portion, and paying the point of <u>service provider</u> the second portion. The funds transferring step preferably also comprises the steps of formatting the adjudicated settlement transaction as a credit card transaction and processing the adjudicated settlement transaction in a credit card network.

Brief Summary Text (23):

Preferably, the adjudicating step comprises the step of comparing product and/or service codes in the purchase transaction to payment parameters and conditions from the third party payor to determine the value of the first portion of the purchase to be paid by the third party payor. In a preferred healthcare implementation, the payment system access card is provided to the healthcare provider in the providing step prior to provision of healthcare services, and the method comprises the additional step of accessing the adjudication engine to verify patient eligibility for payment for services by the third party payor prior to provision of healthcare services by the healthcare provider. This feature of the invention allows the doctor and patient to consider costs when determining the course of a treatment. A coverage profile for the patient may also be provided to the healthcare provider for comparison with a preliminary diagnosis for healthcare services to be provided to the patient prior to providing healthcare services to the patient.

Brief Summary Text (25):

transmitting at least one of healthcare product and <u>service</u> codes for healthcare products and <u>services</u> purchased by the patient from a healthcare <u>provider</u> at a point of <u>service</u> to an adjudication engine for processing;

Drawing Description Text (6):

FIG. 4 illustrates a flow diagram of the point of <u>service</u> activity by a healthcare <u>provider</u> when using the payment system of the invention for payment.

Detailed Description Text (3):

As noted above, the term "adjudication" as used herein is the process through which a claim for payment is processed by the third party payor to verify coverage eligibility, to determine the appropriateness of the care and services rendered, and to establish the amount of reimbursement. As will be more apparent from the following detailed description, the invention provides a method for adjudicating a claim substantially in real-time by providing immediate access by the point of service provider to an adjudication engine specially developed to handle claims of the type generated by that point of service provider for reimbursement by a third party payor. While it is desired that the adjudication take place virtually instantaneously so that payment may be completely settled at the point of service at the time of service, "real-time" as used herein is also intended to permit "batch" processing and settlement of the claims processed by the service provider. For example, a healthcare administrative office may settle all of its claims for a given day overnight by batch processing the adjudicated settlement transactions received that day. In such a case, the adjudicated settlement transactions submitted that day may not actually be paid for a day or two. Similar techniques are used by hotels and airlines and are contemplated within the scope of the invention. Also, as used herein, an "adjudicated settlement transaction" is a statement or invoice provided at the point of service which specifies how much the third party payor will pay on a given claim and how much is the responsibility of the customer (e.g., the insured patient).

<u>Detailed Description Text</u> (5):

As illustrated in FIG. 1, the system 10 of the invention is accessed by a plurality of product/service providers 12, such as doctor's offices, hospitals, pharmacies, and the like, who provide services and products such as physician care, hospital care, dental care, pharmaceutical products, lab tests, prosthetics, surgical equipment, and the like. In accordance with the invention, each such provider 12 has a point of service terminal which accepts a payment system access card, such as

a credit card, debit card, or purchase card, for payment for a purchase of a <u>service</u> and/or product by a customer. As will be explained in more detail below, the result of a patient's interaction with the healthcare <u>provider</u> 12 is a healthcare transaction (HCT) which generally includes a claim for payment by the third party payor. As will also be explained below, each patient has access to an account which is tied to the cardholder, which may be the patient or a member of his or her family.

Detailed Description Text (6):

The payment system access card in accordance with the preferred healthcare embodiment of the invention is preferably a cobranded VISA.RTM. card, although other types of payment cards such as Mastercard.RTM., Novis, Diner's Club, and Federal Reserve may, of course, be used. The "cobranding" partner in such an embodiment is the third party payor, which may include, by way of example, insurance companies, HCFA (Medicare), State Agencies (Medicaid), and self insured groups (HMOs). Typically, the third party payor contracts with the patient or the patient's employer or some other organization or association to which the patient belongs to provide payment through an administrator for services rendered by the healthcare provider. The third party payor also contracts with groups of Healthcare Provider Networks (HCPs) to fix prices on a per patient or per procedure basis. Preferably, the cobranded payment system access card is distributed to the insured through the insured's employer in place of the conventional healthcare ID cards. The cobranded card typically includes the information provided on the payment system access card as well as the healthcare ID card, although the amount of printed data may require that some of the information be printed on a sleeve for the payment system access card. Preferably, the account number for the payment system account and the healthcare account are the same to avoid confusion. The adjudicated third party payment system of the invention is accessed by swiping the card or entering the card number at a point of service terminal in the offices of the healthcare provider 12.

Detailed Description Text (8):

In the preferred implementation of the invention, the point of service terminal includes an Internet connection 14 to a node containing an Internet merchant bank 16 which is to process the credit card transaction via a credit card network 18 in the conventional manner. As illustrated, the Internet bank 16 operates as a conventional merchant bank for credit card processing by providing access to the credit card network 18 for processing of credit card transactions and also operates as a credit card issuing bank by providing cardholder accounts 20 used to facilitate credit card payment by the cardholder, keep track of balances and interest, and the like. However, in accordance with the invention, the Internet bank 16 further includes a direct connection to an adjudication engine 22 which, for example, takes a healthcare transaction (HCT) from the healthcare provider 12 and the patient, determines (adjudicates) the amount of the submitted claim which is to be paid by a third party payor 24, and creates an Adjudicated Settlement Transaction (AST) which pays the healthcare provider 12, bills the third party payor 24, and bills the patient. In the preferred embodiment, the Internet bank 16 has a web page which provides secure access to the adjudication engine 22 as a selection option for one accessing the Internet bank's web site, such as an administrator of the service provider 12. As will be explained in more detail below, the adjudication engine 22 processes, substantially in real-time, the claim from the service provider in accordance with parameters and conditions from the third party payor 24 to determine the portion of the claim to be paid by the third party payor 24. The "adjudicated" amount is then returned to the service provider 12 via the Internet connection 14 as an Adjudicated Settlement Transaction ready for payment. Since the Adjudicated Settlement Transaction specifies the amount the third party payor 24 will pay, the remaining balance in the claim, if any, may be charged directly to the customer's payment system access card for processing and payment via credit card network 18 in the conventional fashion. As when settling with a hotel at checkout, the service provider 12 has payment settled by the

customer before he or she leaves the office. Also, the <u>service provider</u> 12 will know right away how much the third party payor 24 is obligated to pay towards the service provided.

Detailed Description Text (10):

Finally, third party payor accounts 28 are provided which are administered by the third party payor 24 and/or the Internet bank 16 for facilitating the transfer of funds for the portions of the claims the third party payor 24 is obligated to pay. Internet bank 16 handles the transfer of these monies to the appropriate <u>service provider</u> 12 in a timely fashion.

Detailed Description Text (17):

<u>Provider</u> Network Database 40--Information pertaining to the healthcare <u>provider</u> 12 and what they are to be reimbursed for <u>services</u> and products is primarily stored in this database. The rules processor 30 uses pricing data that specifies Capitation, Fee for <u>Services</u>, usual reasonable and customary (URC) charges by locale and innetwork/out-of-network pricing for a healthcare <u>provider</u> 12 to price the healthcare transaction. This lets the healthcare <u>provider</u> 12 know what the third party payor 24 is willing to reimburse for a given patient's healthcare transaction.

<u>Detailed Description Text</u> (30):

Those skilled in the art will appreciate that the payment system and process of the invention introduces a concept to the healthcare industry that exists in just about every other industry: payment in full at the point of service. Because claims are adjudicated in real-time, the healthcare provider and cardholder (patient) both know at the completion of the service or purchase of the product who owes what based on the Adjudicated Settlement Transaction. In other words, a conventional healthcare transaction is broken down into the following:

Detailed Description Text (32):

The Invoiced Amount is typically the amount desired by the healthcare <u>provider</u>, not the amount expected or allowed. The Disallowed Amount is the difference between the Invoiced Amount what the healthcare <u>provider</u> is contractually permitted to charge for a <u>service</u>, which varies by any combination of healthcare administrator, employer, network, and policy provision. <u>Provider</u> Receivable, on the other hand, is the payment for <u>service</u> a healthcare <u>provider</u> can legally expect after adjudication, while the Patient Payable is the portion of the payable that is assigned to the patient and can be any combination of co-pay, co-insurance, deductible, and uninsured <u>services</u>. Finally, the Third Party Payor Payable is the benefit paid to the healthcare <u>provider</u> on behalf of the patient. The adjudicated third party payment system 10 of the invention permits these variables to be resolved at the point of <u>service</u> rather than weeks later as in the conventional payment systems.

Detailed Description Text (33):

As noted above, FIG. 4 illustrates a flow diagram of the point of <u>service</u> activity by a healthcare <u>provider</u> when using the payment system of the invention for payment of the healthcare <u>provider</u>. As will be apparent to those skilled in the art, this method permits costs to the patient to be considered at the time treatment decisions are made, rather than long after the treatment has been provided.

Detailed Description Text (35):

At step 200, the cardholder or any member of his or her covered family in need of medical assistance goes to the healthcare <u>provider's</u> Office. The visit can be an appointment, a walk-in, or an emergency, but in any case, the cobranded healthcare access card is accepted for payment. The rules of engagement regarding referrals, primary care physicians, and the like vary in accordance with the cardholder's health insurance policy. Prior to visiting the healthcare <u>provider</u>, the cardholder can access the Internet bank's web site to access a member <u>services</u> application which offers options such as selection of primary care physician, <u>provider</u> search,

prescription ordering, review of past medical transaction, an on-line policy manual, and the like.

Detailed Description Text (42):

In any of these cases, whether in or out of network, both the healthcare <u>provider</u>
12 and the cardholder have several options available to them. For example, a member of the healthcare <u>provider's</u> administrative staff may log onto the Internet bank's web site to verify eligibility. By entering the Internet bank's domain name into an Internet browser or by swiping the cobranded payment system access card through a magstripe reader, the eligibility of the cardholder or any member of the cardholder's immediate family who has been identified as the patient may be determined. If the patient is eligible (insured), the person accessing the web site progresses to the next step in the process. However, if the patient is ineligible (uninsured), the person accessing the web site can inquire about and/or correct any discrepancies (e.g., a new born not yet added to policy, or a new employee with misspelled name, etc.) and then request <u>service</u> once the problem is cleared up. In either case, the patient and the healthcare <u>provider</u> 12 are apprised of the status of eligibility of the patient's healthcare coverage prior to the rendering of services.

Detailed Description Text (43):

Thus, in the broadest sense, step 202 allows the healthcare <u>provider</u> 12 to verify that a policy is in force before <u>services</u> are performed. This step also allows the healthcare <u>provider</u> 12 to determine before <u>services</u> are rendered whether certain <u>services</u> are not covered, have severely limited coverage, require a referring physician, or may only be available within a certain network of healthcare <u>providers</u>. In this manner, the issues which often lead to payment problems can be identified before any <u>services</u> are provided rather than at the time of adjudication, thereby preventing the cardholder from taking on undesired financial liability and the healthcare <u>provider</u> 12 from being exposed to potential financial losses from bad debt. Such comprehensive eligibility checks and preadjudication <u>services</u> allows the healthcare <u>providers</u> and patients to get a thorough understanding of what <u>services</u> are covered, and to what degree, before any financial obligations are generated. Such financial accountability is missing from the current healthcare system in most instances.

<u>Detailed Description Text</u> (51):

This step is optional and is not required for auto-adjudication of the patient's claim. However, it is beneficial for satisfaction of both the healthcare <u>provider's</u> and the patient's concerns about how the payment for <u>services</u> will be managed.

Detailed Description Text (74):

Those skilled in the art will appreciate that the system of the invention allows the Internet bank 16 to become the sole source of receivables for the service provider 12. This is a substantial improvement over the present healthcare model where there are thousands of cardholders and dozens of healthcare administrators (third party payors), all of whom can have receivable entries, most of which are not adjudicated for weeks after point of service. Also, the third party adjudicated payment system of the invention allows the Internet bank 16 to become the agent for distributing the cobranded payment cards through employers, adjudicating and paying claims, and disbursing payables. This eliminates three large cost centers: card fulfillment, manual claims adjudication, and accounts payable. The healthcare administrator (third party payor) 24 becomes free to do what is profitable: sell and underwrite insurance policies. In addition, as both the merchant bank and the credit card issuing bank, the Internet bank 16 may reduce the costs of credit.

CLAIMS:

1. A point of service third party adjudicated payment system, comprising:

a point of service terminal which accepts a payment system access card for payment for a purchase of at least one of a service and product by a customer, at least part of said purchase being reimbursable by a third party payor, and which creates a purchase transaction;

an adjudication engine which processes said purchase transaction so as to adjudicate substantially in real-time a first portion of said purchase which is to be paid by the third party payor and a second portion of said purchase which is to be paid by the customer and returns an adjudicated settlement transaction to said point of service terminal designating obligations for payment of at least said first portion and said second portion; and

- a payment system which transfers funds in accordance with said obligations for payment of said adjudicated settlement transaction whereby the third party payor is debited by said first portion and the point of <u>service provider</u> is paid said first portion and a payment account accessible by said payment system access card is charged at least said second portion and the point of <u>service provider</u> is paid said second portion.
- 3. A system as in claim 1, wherein said adjudication engine includes a data driven rules engine which processes data from the customer, the point of service provider, the third party payor, and the payment system to determine the first portion of the payment to be paid by the third party payor.
- 6. A system as in claim 5, wherein the point of <u>service provider</u> is a healthcare <u>provider</u> and said payment parameters and conditions are determined by a healthcare policy between an employer of the customer and the third party payor.
- 8. A method of providing third party adjudicated payment at a point of service, comprising the steps of:

providing a payment system access card to a point of <u>service provider</u> for payment for a purchase of at least one of a <u>service</u> and product by a customer, at least part of said purchase being reimbursable by a third party payor;

transmitting a purchase transaction to an adjudication engine for processing;

said adjudication engine adjudicating said purchase transaction substantially in real-time so as to determine a first portion of said purchase which is to be paid by the third party payor and a second portion of said purchase which is to be paid by the customer;

receiving from said adjudication engine an adjudicated settlement transaction at said point of service designating obligations for payment of at least said first portion and said second portion;

and transferring funds in accordance with said obligations for payment of said adjudicated settlement transaction whereby the third party payor is debited by said first portion and the point of service provider is paid said first portion and a payment account accessible by said payment system access card is charged at least said second portion and the point of service provider is paid said second portion.

- 10. A method as in claim 8, wherein said transferring step comprises the steps of debiting the third party payor by said first portion, paying the point of <u>service provider</u> said first portion, charging said payment account by at least said second portion, and paying the point of <u>service provider</u> said second portion.
- 14. A method of providing adjudicated payment of reimbursable healthcare costs to a healthcare provider at a point of service of a patient, comprising the steps of:

providing a payment system access card to the healthcare <u>provider</u> at said point of <u>service</u> for payment for a purchase of at least one of healthcare products and <u>services</u> by the patient, at least part of said purchase being reimbursable by a third party payor;

transmitting a purchase transaction to an adjudication engine for processing; said adjudication engine adjudicating said purchase transaction substantially in realtime so as to determine a first portion of said purchase which is to be paid by the third party payor and a second portion of said purchase which is to be paid by the patient;

receiving from said adjudication engine an adjudicated settlement transaction at said point of service designating obligations for payment of at least said first portion and said second portion; and

transferring funds in accordance with said obligations for payment of said adjudicated settlement transaction whereby the third party payor is debited by said first portion and the healthcare provider is paid said first portion and a payment account accessible by said payment system access card is charged at least said second portion and the healthcare provider is paid said second portion.

- 20. A method as in claim 14, wherein said payment system access card is provided to the healthcare <u>provider</u> in said providing step prior to provision of healthcare <u>services</u>, comprising the additional step of accessing said adjudication engine to verify patient eligibility for payment for <u>services</u> by the third party payor prior to provision of healthcare <u>services</u> by the healthcare provider.
- 21. A method as in claim 20, comprising the additional steps of providing a coverage profile for the patient to the healthcare <u>provider</u> and comparing a preliminary diagnosis for healthcare <u>services</u> to be provided to the patient to said coverage profile prior to providing healthcare <u>services</u> to the patient.
- 22. A method of converting a healthcare transaction into a credit card transaction for payment by a patient, comprising the steps of:

transmitting at least one of healthcare product and <u>service</u> codes for healthcare products and <u>services</u> purchased by the patient from a healthcare <u>provider</u> at a point of <u>service</u> to an adjudication engine for processing;

said adjudication engine adjudicating said product and service codes substantially in real-time so as to determine a first portion of said purchased healthcare products and services which is to be paid by a third party payor and a second portion of said purchased healthcare services which is to be paid by the patient;

receiving from said adjudication engine an adjudicated settlement transaction at said point of service designating obligations for payment of at least said first portion and said second portion;

formatting said adjudicated settlement transaction as a credit card transaction at said point of service; and

processing said formatted adjudicated settlement transaction in a credit card network for payment of said payment obligations.

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<u>L3</u>	L2 and prescrib\$6 same (point or reward\$3 or certificate or rebate or incentive or award\$3)	0	<u>L3</u>
<u>L2</u>	L1 and (user or provider) same servic\$6	1	<u>L2</u>
<u>L1</u>	(6208973).PN.	1	<u>L1</u>

END OF SEARCH HISTORY